

RECEIVED My Jan

May 21, 2012

US EPA RECORDS CENTER REGION 5

Marsha Adams U.S. Environmental Protection Agency Enforcement Services Section 1, SE-5J 77 West Jackson Boulevard Chicago, Illinois 60604-3590

Dear Ms. Adams,

I have included the response to enclosure B per the requests sent to Isothermal Community College in regards to CERCLIS ID: MIN00510313. Prior to responding, I contacted Mr. Steven Kaiser to receive clarification about how to appropriately respond and I believe that we have provided the information available. As you will see in the documentation, there was nothing that related directly to the companies you listed in the request. Please feel free to contact me if there are additional questions related to our response.

Regards,

Stephen Matheny

Vice President of Administrative Services

Response to Request for information Pursuant to Section 104 of CERCLA by the United States Environmental Protection Agency:

Isothermal Community College: May 21, 2012

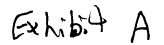
The request from the EPA specifically asked for documentation and information related to Donald Haugen, Environmental Network, Inc., and Chemical Assistance, Inc. Based on this request, I have searched our systems for vouchers to these vendors and did not find any specific matches with the requests. I did find a payment to a vendor named Chemical Analytics, Inc. located in Romulus MI. that conducted a chemical removal from our Chemistry lab in July of 2006. Accordingly, I have asked the chemistry division to search their files for supporting documentation and they were able to provide me with the College's purchase order issued for services, letter dated July 11, 2006 describing the services to be provided and contact information as well as pricing. The documentation located also contains additional price quotations from MKC enterprises, Inc., located in Atlanta GA. We included an inventory listing prepared by out Chemistry instructor for securing competitive quotations.

I have also included more recent services procured in relation to chemical disposal from the curriculum lab from 2010 and 2012. These companies are not identified in your requests. Their documentation is included but both companies used are not located in Michigan. The documentation that these companies provided differs in that they included detailed descriptions of items which were disposed, with quantities, container types, volume, and waste codes. I will answer the questions that you present in Enclosure B below:

- In preparation of the information, Samantha Laney, Secretary for the Arts and Sciences
   Division was consulted to search for and produce related documentation. Rick Edwards,
   Director of Facilities and Operations was briefly consulted as to the companies the
   College utilizes.
- ii) The documents consulted are identified as Isothermal purchase orders, contractor price quotations, contracts or agreements and supporting documentation for services provides. I will label them from oldest to newest by indicating them as exhibits A, B, and C.
- I have no reason to believe that anyone can provide a more detailed response. I have searched our system and archives and been assisted appropriately.
- iv) Isothermal Community College did not enter into a contract that we have found with either of the companies listed, nor the individual listed in the document. The closest name located in the College's records was Chemical Analytics, Inc. and all contact information, including names, addresses, services to provided, pricing, phone numbers are listed.

Signed and Attested \_

Stephen Matheny, Vice President of Administrative Services, Isothermal Community College





## **PURCHASE ORDER**

BILL TO:

#### ISOTHERMAL COMMUNITY COLLEGE

BUSINESS OFFICE P.O. BOX 804 SPINDALE, NC 28160 PHONE (828) 286-3636 \* FAX (828) 286-1120

P.O. NUMBER
P0007608
PAGE NUMBER

E R D O R	29959 ROMU	BEVEI	RLY R	74		MMEDIATE SHIPM	ENT VIA R	H I P T O	ISOTHERMAL COMM RECEIVING/MAINTE 286 ICC LOOP ROAD SPINDALE NC 28160 P0007608 ATTN:	NA 	Merril	
	ENC			NDOR #	T	PO DATE	<del></del>		BID OR QUOTE NO.	<u> </u>	REQUISITION #	F.O.B.
6	8530	000	04	43528	NET 30 DAY	JUL 26, 2006	†				0003332	DESTINATIO
LIN	VE#	QUAN	TITY	UNIT	COMMODITY NO		DESC	RII	PTION		UNIT PRICE	EXTENDED PRICE
1		978	0.0	DL	96222	REMOVAL OF C CHEMISTRY LA DATED 7/11/06 SPIRKADISPOS 7/31/06 11_220_97_539:	B PER QUI BY WILLIA SAL DATE 500_21500	OTE			1.00	9,780.00

AN EQUAL OPPORTUNITY COLLEGE

 SUB-TOTAL
 9,780.00

 SALES TAX
 0.00

 TOTAL
 9,780.00

#### CONDITIONS AND INSTRUCTIONS

THIS ORDER IS PLACED SUBJECT TO SHIPMENT AT PRICES, AMOUNTS AND TRANSPORTATION RATES NOT IN EXCESS OF THOSE INDICATED ON THE FACE OF THE ORDER.

THIS PURCHASE ORDER NUMBER MUST APPEAR ON ALL INVOICES, CORRESPONDENCE, SHIPPING DOCUMENTS AND CONTAINERS. NORTH CAROLINA TAX IS REQUIRED WHERE APPLICABLE.



# Requisition No. PR6033150

issued on Tue, 18 Jul, 2006 Created on Tue, 18 Jul, 2006 by Rita Merrill

#### Supplier:

Chemical Analytics, Inc. 29959 Beverly Road Romulus, MI 48174 **United States** 

Phone: 18009961116 Fax: 12529230940

Contact: George Armistead

#### Ship To:

Isothermal Community College Maintenance/Receiving Department 286 ICC Loop Road Spindale, NC 28160 **United States** 

Phone: 1828 286-3636 Fax: 1828 286-1120

**Deliver To:** Rita Merrill

#### Bill To:

Isothermal Community College P.O. Box 804 Spindale, NC 28160 **United States** Phone: 1828 286-3636

Fax: 1828 286-1120

Entity Description: Isothermal Community College

Item	Description	Part Number	Unit	Qty	Need By	Unit Price	Extended Amount
1	Removal of Chemicals for Chemistry		dollar	1	None	\$9,780.00USD	\$9,780.00USD

Removal of Chemicals for Chemistry Lab

Contract: No

Bill To Code: Isothermal Community College

Ship To Code: U25374 Tax Amount: \$0.00USD Other Costs: \$0.00USD Shipping Method: Best Way **FOB Code: Destination** 

Terms of Payment: Net 30 Days

Additional Item Info:

Total	\$9,780.00USD

### **Status: Submitted**

	Approvals					
Required?	State	Reason	Approver	Approved By	Date	
Required	Ready	Required agency approver	Nancy Womack			
Required	Pending	Required agency approver	Trish Huntsinger			
Required	Pending	Required agency approver	Myra Johnson			
Required	Pending	Required agency approver	Amy Penson			
Required	Pending	Required agency approver	Trish Huntsinger			

# **eRequisition Comments**

 SUBMITTED by Rita Merrill on Tuesday, July 18, 2006 at 3:28 PM with comment Trish,

I hope this is done correctly. Let me know if I need to correct anything.

Rita (Rita Merrill, Tue, 18 Jul, 2006)





July 11, 2006

Dr. John Kiser Isothernal Community College 286 ICC Loop Road Spindale, NC 29160

Dear Dr. Klser:

Thank you for your interest in Chemical Analytics, Inc. Our technical staff has reviewed and approved your inventory of materials. Chemical Analytics, Inc. certifles that it has all the appropriate permits and licenses issued by the federal and state regulatory agencies for the storage and treatment of the hazardous wastes that are indicated on your inventory. Our quote includes the following:

Identification	All materials will be identified by category prior to shipment.
Segregation	According to D.O.T. packaging and shipping regulations.
Transportation	According to D.O.T. shipping regulations. Licensed and insured transporter will be provided.
Disposal	In accordance with applicable federal, state and local regulations.
Documentation	All paperwork & shipping documentation will be prepared.
Cost Factors	Based on the inventory submitted on July 10, 2006, the cost will be:
	Segregation Transportation Disposal Documentation

NOTE: Chemical Analytics, Inc. will assist Isothermal Community College in obtaining a CESQG identification number. This project excludes PCBs and F027 (dioxin bearing materials). This project must be completed in conjunction with another project in the area. This quotation is valid for 60 days from the date of quote.

All materials are approved through Chemical Analytics, Inc. These materials will be removed from your site and disposed of through recycling, beneficial reuse, resale or disposal.

If you have any questions please call me at (734)326-9400 or George Armistead (800) 996-1116.

William Spirka Vice President

# In case you're wondering, this is what CA's bid is For. - John

Name	Amount	# of Contain Comments
Unknown	1 pint	1 Student prepared soap, possibly
Unknown Base	1 pint	1 Possibly Ammonium Hydroxide
		White material on cap
Unknown	500 mL	1 Solution, white material around cap
		Possibly a base or reactive w/ Acids
Unknown solution	250 mL	1 Possibly copper solution
Unknown calcium salt	1 pint	3
Unknown Red Organic Liquid	100 mL	1
Unknown Organic Liquid	1 pint	1
Unknown Organic Liquid	1 pint	1
Unknown Organic Liquid		
Unknown Liquids	1 pint	3 Acid or Flammable
Unknown Liquid	1 gallon	1 Acid, Base, or Flammable
Unknown Liquid	1 gallon	1 Possibly Denatured Ethanol
Unknown Solid	1 pint	1
Unknown Solid	½ pint	2
Unknown Sodium Salt	1/2 pint	1
Unknown Solid	1 pint	1 Possibly Zinc Salt
Unknown Solid	1 pint	1 Organic Powder
Unknown Solids	100 mL vials	25 Possibly copper and nickel Salts
Unknown Solids	10 mL vials	9
Unknown Solids	100 mL vials	7
Iron (III) Chloride	2 gallons	1 Solid, but very wet
Unknown Liquids	1 pint	13
Unknown Liquids	1/2 pint	8
Unknown Blue Solid	1/4 pint	1 Possibly Copper (II) salt
Unknown Purple Solid	1/4 pint	1
Unknown White Solid	1/4 pint	12
Unknown Violet Solid	1/2 pint	1
Hydrochloric Acid	2.5 L	7.5 Concentrated
Tannins + Dichloromethane	500 mL	1
Unknown Green Solid	1/3 pint	1
Sodium Peroxide	1 pint	1
Sodium	2 pint	2 Sticks in metal can
Formic Acid	5 pints	2 Concentrated
Formic Acid	1 pint	2 Concentrated
Nitric Acid	2.5 gallons	4 Concentrated
Propionic Acid	1 pint	1
Sulfuric Acid	2 L	5 Some Concentrated
Pet. Ether Waste	1 pint	2
Phenylethyl Alcohol	0.5 pint	1
Hydroxylamine Hydrochloride	0.5 pint	1
Phosphoric Acid	1 pint	2
Phosphoric Acid	100 mL droppers	
Lead Acetate	0.5 pint	1 Solution
Ammonium Acetate	0.5 pint	1 Solution
Tannic Acid	0.5 pint	1
Barium Hydroxide	1 pint	1
Aluminium Hydroxide	1 pint	1
Adipic Acid	1 pint	1
	•	•

A = 127 = =	A setting	•
Aniline	1 pint	1
Acetic Acid	600 mL	2
Sodium Hydroxide	1 gallon	1 pellets 7
Ammonium Hydroxide	2.5 gallons	•
Unknown Corrosive	1 pint	1 Possibly Nitric acid or Ammonia
Sodium Hydroxide	1 pint	1 Concentrated
Millions Reagent	0.5 pint	1
Sodium Nitroprosside	0.5 pint	1
1,2-dibromobenzene	50 mL	1
Used Carbon Tetrachloride	1 liter	1
T-Amyl Alcohol	100 mL	1
Lucas Reagent	100 mL droppers	2 And a 250 mL jar
Acidified Indicator	1 pint	2
P-Cresol	50 mL	1
Mercury Nitrate	1 pint	1 Solution
Strontium Chloride	1 pint'	1 Solution
Antimony chloride	1 liter	1
Barium chloride	500 mL	2 Solution
Mercury Chloride	250 mL	1 Solution
Potassium Cromate	500 mL	9 solution
Potassium permanganate	500 mL	3 Solution
Sodium Oxalate	500 mL	3 Solution
Ammonium thiocyanate	500 mL	1 Solution
n-amyl alcohol	500 mL	1
Cobalt (II) Chloride + Acid	500 mL	1
Nickel Sulfate	1 pint	1
Copper sulfate	1 pint	2
Barium Sulfate	1 pint	2
Calucium Sulfate	1 pint	2
Iron (III) Sulfate	1 pint	3
Potassium hydrogen sulfate	1 pint	2
Aluminium Sulfate	1 pint	1
Lead acetate	1 pint	1
Barium acetate	1 pint	1
Copper (II) acetate	1 pint	1
Chromium (III) chloride	1 pint	2
Cadmium chloride	1 pint	1
Barium chloride	2 pints	1
Nickel (II) chloride	1 pint	1
Potassium bromate	1 pint	1
Bismiuth chloride	0.3 pint	1
Ammonium chloride	2 pints	1
Copper (II) Bromide	250 mL	1
Sodium lodide	1 pint	1
Silver chloride	500 mL	1
Iron (III) chloride	1 pint	1
Copper (II) chloride	1 pint	2
Copper (II) oxide	0.5 pint	1
Chromium (VI) oxide	500 mL	1
Lithium Carbonate	1 pint	1
Sodium Oxalate	1 pint	2
	-	

Sodium nitroferricyanide	0.5 pint	1
Sodium cobaltinitrite	0.5 pint	1
Ferric Ammonium Sulfate	1 pint	3
Ferric Ammonium Sulfate	1 Liter	1 Solution
Ammounium Peroxyldisulfate	1 pint	3
Dimethylglyoxime	0.5 pint	3
Dimethylglyoxime	1 liter	1 Solution
Bromine	50 mL	2
lodine	0.5 pint	1
Sodium Dichromate	1 pint	2
Ammonium dichromate	1 pint	2
Calcium chloride	1 pint	16
Chroumium Nitrate	1 pint	1
Barium nitrate	1 pint	1
Aluminium Nitrate	1 pint	3
Lithium nitrate	•	1
	1 pint	-
Bismiuth nitrate	1 pint	1
Sodium nitrite	1 pint	2
Nickel nitrate	0.5 pint	2
Ammonium nitrate	1 pint	1
Copper (II) nitrate	1 pint	2
Sodium nitrate	1 pint	1
Cobalt nitrate	1 pint	1
Cadmium nitrate	1 pint	1
Potassium nitrite	1 pint	2
Potassium nitrate	1 pint	1
Aluminium Nitrate	500 mL	1 Solution
Silver nitrate	1 pint	3 Solution
Strontium nitrate	500 mL	2 Solution
Barium nitrate	500 mL	2 Solution
Barium nitrate	100 mL droppers	8
Lead nitrate	100 mL	5
Lead nitrate	500 mL	3
Zinc Nitrate	500 mL	2
Picric Acid	100 mL	1 Fully hydrated in a 10 gallon drum
Triethylene Glycol	1 pint	2
Benzoyl chloride	1 pint	1
1-chlorobutane	1 pint	1
Toluene	500 mL	1
Cyclohexanol	1 pint	1
Ethylene Glycol	1 gallon	1
Mesitylene	500 mL	1
Ethanol / Silver Nitrate	250 mL	1
Methyl benzoate	1 pint	2
2 chlorobutanol	1 pint	2
Phenol	1 pint	1
Bromobenzene	1 pint	1
Formaldehyde	1 quart	1
1,6-hexaneamine	1 pint	1
Chloroform	1 quart	1
2-chloro-2-methyl-propane	500 ml	1
= =		•

Dimedoportadiona	1/2 nint	4	
Dicyclopentadiene 2-Bromobutane	1/2 pint	1	
	1/2 pint 500 mL	1	
1-chloro-2-methylpropane	250 mL	1	
1-propanol Propionaldehyde	1 pint	4	
Diallyl Phtahaline	•	4	
-	1 pint	4	
Ethyl Silicate	1 pint	1	
N,N-diethylformamide	1 pint	1	
Cyclohexanone	1 pint	1	
Acetic Anhydride	1 pint	1	
Sulfosalicylic Acid	1 pint	1	
Ethyl Acetate	1 pint	1	
Ethyl Acetate	1 gallon	1	
1-Octene	1/2 pint	7	
Tritehylamine	1/2 pint	1	
Trichloroethylene	1 pint	1	
Methylene Chloride	1 pint	3	
Carbon Tetrachloride	1 pint	1	
Methanol	8 pints	1	
Heptane	1 pint	1	
Ethyl Silicate	1 pint	1	
Ethyl Octanate	1/2 pint	1	
Benzyl Alcohol	1 pint	1	
Meta-Cresol	1 gallon	1	
1-Bromobutane	1 pint	1	
Benzene	5 gallons	1	
Manganese Sulfate	1 pint	4	•
Manganese Chloride	1 pint	1	
Ammonium Metavanadate	1 pint	1	
Magnesium Carbonate	1 gallon	2	
Ammonium Thiocyanate	1 pint	1	
Ammonium Carbonate	1 pint	1	
Ammonium Ferric Sulfate	1 pint	1	Hexahydrate
Ammonium Oxalate	1 pint	2	
Potassium Hydroxide	1 pint	1	Solid Pellets
Potassium Ferricyanide	1 pint	1	
Sodium Hydroxide	1 gallon	1	Pellets, very moist
Potassium Chlorate	1 gallon	1	
Potassium Dichromate	1 pint	1	
Potassium Chromate	1 pint	1	
Sodium Bromate	1 pint	1	}
Potassium lodate	½ pint	4	<b>,</b>
Pyrocatachol Violet	50 mL vial	1	
Tin (II) Chloride	1 pint	2	
Strontium chloride	½ pint	1	
Tin Oxide	1 pint	1	
Sodium Tungstate	½ pint	1	
Strontium Nitrate	½ pint	1	
Sodium Hydrogen Sulfate	1 pint	5	
Sodium Borate	1 pint	1	
Sulfur	1 gallon	1	
	. <b>8</b>	•	

Cultura	d -int		
Sulfur Colleged to	1 pint	1	
Sodium Salicylate	1 gallon	1	
Sodium Thiosulfate	1 pint	]	
Glacial Acetic Acid	2.5 L	1	N
Potassium Permanganate	5 gallons	_	ution
Acetone	2.5 gallons	1	and the same of th
Chromerase	100 mL vials	5 Gla	ss cleaner, Contains Chromic Acid
Cyclohexanol	2.5 gallons	1	
Acetic Anhydride Methanol	1 pint	1	
	1 gallon	1	
Ethanol	1 gallon	2	
Barium Dioxide	½ pint	1	
Bichloride of Mercury	½ pint	1	
Lead Dioxide	1 pint	1	
Lucas Reagent	100 mL vial	2	
Mercuric Oxide	½ pint	2	
Mercuric Nitrate	1/3 pint	3	
Mercury Chloride	1/3 pint	2	
Sodium Peroxide	1 pint	1	
Ammonium Polysulfide	1 pint		ution
Antimony	1 pint	1 Mel	al Powder
Calcium hypochloride	1 pint	1	
Calcium Hydroxide	2 pint	1	
Manganese dioxide	½ pint	1	
Manganese Nitrate	1 pint	1	
Sodium Flouride	1 pint	2	
Sodium Bismuthate	½ pint	2	
Sodium Arsenate	½ pint	1	
Sodium Sulfide	% pint	1	
Sodium Sulfite	1 pint	3	
Cobalt Chloride	500 mL	1 Sol	
Crystal Violet	500 mL		ution with NaOH
lodoacetone	1 pint	2	
Zinc Sulfate	1 pint	1	
Zinc Chloride	1 pint	1	
Zinc Dust	½ pint	1	
Zinc Nitrate	1 pint	1	
Benzidine Hydrochloride	1 pint	1	
3-Bromobenzoic Acid	50 mL vial	1	
4-Bromoanaline	50 mL vial	1	
Calcium Lactate	1 gallon	1	
Oxalic Acid	1 pint	3	
Bomeol	½ pint	1	
2,4-dichlorophenol	1/2 pint	1	
Unknown White Solids	½ pint	1 Org	janic Powder
Hydrazine Hydrate	14 pint	1	
Glyoxalic Acid	1 pint	1	
Tannic Acid	2 pint	1	
Palmitic Acid	2 pints	1	
Pancreate  Change the state of	2 pints	1	
Phenanthraline	1 pint	2	

**g** - - - 1

Phenol	1 pint	2
1,4 phenlyne Diamine	½ pint	1
Phenylhydrazine	1 pint	2
Pyrogallic Acid	½ pint	1
1-Propanol	2 pint	1
Semicarbazide HCI	½ pint	1
Thioacetamide	1 pint	i
Hydroquinone	2 pint	<u>.</u>
Malic Anhydride	2 pint	1
Mercury Metal	100 mL flask	2
Mercury + Sand mixture	½ gallon	1
50% Hydrogen peroxide	500 mL	2
Nitrobenzene	500 mL	1
Coumarin		·
1-Chloro-2,4-dinitrobenzene	½ pint	1
Eriochrome Black	½ pint	1
	1 pint	1
3,5 dinitrobenzoic Acid	1/2 pint	]
2,4 dinitrofluorobenzene	½ pint	1
2-MethylTetraphtlate	1 pint	1
Dithiooxamide	1/3 pint	1
Fluorene	½ pint	1
EDTA	1 pint	2
Dichlorobenzene	1 pint	1
Formaldehyde	1 pint	1
Benzoic Acid	1 gallon	1
Malic Acid	1/2 pint	1
Naphtalene	2 pint	2
2,4-dinitroaniline	1/3 pint	1
2,6-dinitroanaline	1/3 pint	1
3-nitroaniline	1/3 pint	1
4-nitroaniline	1/3 pint	1
2-nitroaniline	1/3 pint	1
Octane	1 pint	1
Napthol	1 pint	2
1-Napthylacetic Acid	1 pint	1
Ninhydrin	1/3 pint	1
Norcamphor	1/3 pint	1
Norbornylene	1/2 pint	1
Paraformaldehyde	2 pint	1
Orcinol	½ pint	1
Silicon Oil	2 pint	1
Sodium Borohydride	1/3 pint	1
L-Tartaric Acid	1 pint	2
Sulfamic Acid	1 pint	1
Succinic Acid	1 pint	1
o-Toluic Acid	½ pint	1
Carbon Disulfide	2 gallons	1
Sodium Sulfide	2 L	1 1 Solution
2,4-dichlorophenozyacetic acid	1/2 pint	1 Solution
1-chloroadamantane	1/4 pint	1
i - Silvi vasai i i qi ila i iC	1/4 PHIL	1

Uranine 1-Napthylacetone Nitrile

1/2 pint 2 pints

1 2

# **QUOTATION**



# MKC Enterprises, Inc.

5856 NEW PEACHTREE RD. • ATLANTA, GA 30340 (770) 457-1341 • 800-457-6521 Administrative (770) 457-9752 • 800-457-3291 Fax

# **Environmental Specialists**

PREPARED FOR

ISOTHERMAL COMMUNITY COLLEGE

286 ICC LOOP ROAD CHEMISTRY DEPT. SPINDALE, NC 28160 Attn: JOHN R. KISER

DAIL	QUOTE NO.	Rei			
06/20/06	06Q193	M2391			
QUANTITY		DESCRIPTION	***************************************	PRICE	AMOUNT
	chemical waste disp	opportunity to service the IMUNITY COLLEGE. e waste referred to below.			
	DISPOSAL				
	30 GALLON LAB PA	ACK (EST. I DM)	1	200.00	200.00
	5 GALLON LAB PAG	CK (EST. 2 DM)		100.00	200.00
	MATERIAL				
	PROTECTIVE EQUI	) (EST. 2 EA)	25.00	50.00	
	PERSONNEL				
	CHEMIST(S) (EST.	2 HR)	j	60.00	120.00
	TECHNICIAN(S) (E		45.00	90.00	
	PER DIEM				
	DAILY PER DIEM (I	PER PERSON/PER DAY) (EST. 2 EA)		25.00	50.00
	TRANSPORTATIO	N			
	DRUM TRANSPORT	TATION (PER CONTAINER) (EST. 3 E	(A)	50.00	150.00
			ESTIMATED TOTAL:		860.00
	SPECIAL REQUIR	EMENTS			
	** THIS QUOTE IS I DONE TOGETHER.	BASED ON THE WORK FROM QUOTE	ES 06Q193 & 06Q194 BEING		



Page 1 of 3

# MKC ENTERPRISES, INC.

5864 NEW PEACHTREE ROAD ATLANTA, GA 30340 800-457-6521 or 770-457-1341 - OFFICE 800-457-3291 or 770-457-9752 - FAX email: debby@mkcenterprises.com

### **ENVIRONMENTAL SPECIALISTS** Since 1980

## **FAX MESSAGE:**

To: John R. Kiser	Date: 20 June 2006
Firm: Isothermal Community College	
Fax No: 828 286-1120	Telephone No: 828 286-3636
Sender: Debby Hodgson-Benedetto	
Phone Number: 770-457-1341 800-457-6521	Fax Number: 770-457-9752 800-457-3291
Number of pages including this cover she	et: 7
Sender: Do you want the pages returned to	you after they have been sent? Yes 🛛 No 🗌
Good Morning John,	TESSAGE:
To follow are the two quotes, as requested.	
If they meet with your approval, please sign	n the Customer Authorization pages and
return them, by fax, to the number above.	
Should you have any questions please do n	ot hesitate to call.
Thank you,	
Debby Hodgson-Benedetto	·

# **QUOTATION**



# -MKC Enterprises, Inc.

5856 NEW PEACHTREE RD. • ATLANTA, GA 30340 (770) 457-1341 • 800-457-6521 Administrative (770) 457-9752 • 800-457-3291 Fax

# **Environmental Specialists**

PREPARED

ISOTHERMAL COMMUNITY COLLEGE

286 ICC LOOP ROAD CHEMISTRY DEPT.

SPINDALE, NC 28160 Attn: JOHN R. KISER

DATE	QUOTE NO.	Ref		
06/20/06	06Q194	M2391		
QUANTITY		DESCRITTION	PRICE	AMOUNT
	chemical waste dis	lnc. would like to thank you for the opportunity to service the posal needs of ISOTHERMAL COMMUNITY COLLEGE. opriate permits for and will accept the waste referred to below.		
	DISPOSAL (SPECI	AL)		
	MOBILIZATION OF OF 1 X BOTTLE OF	2,400.00	2,400.6	
	DISPOSAL			
	5 GALLON LAB PA	CK (LP 4.1 ORG) (EST. 1 DM)	75.00	75.0
		ESTIMATED TOTAL:		2,475.0
	SPECIAL REQUIR	EMENTS	]	
	** THIS QUOTE IS DONE TOGETHER.	BASED ON THE WORK FROM QUOTES 06Q193 & 06Q194 BEING		



Quotation: 06Q194 - ISOTHERMAL COMMUNITY COLLEGE

(continued.)

Terms & Conditions

06/20/06

Page 2 of 3

- 1. All items must be shipped in DOT approved shipping containers.
- The Generator is responsible for any additional charge assessed by MKC due to nonconforming waste. It is understood that such charges will be assessed after the regular MKC billing.
- 3. Chemicals must not contain nor be considered infections, etiological, biological, dioxin or dioxin related material, PCB, radioactive or explosive.
- 4. All prices are firm for 30 days and will be confirmed when the profile is approved and the order is placed.
- 5. Any estimates shown are intended for budgeting purposes only.
- 6. The Company's right to receive payment is unconditional and is not conditioned upon broker first receiving payment from Generator or any other party. Payment terms are net 30 days.
- 7. Generator must obtain a waste profile/approval number before waste can be accepted into MKC. Exception is made for lab packs which do not require an approval number.
- 8. MKC may not be held liable for compliance with legislation put into effect after a completed hazardous waste management project.

MKC Enterprises, Inc. was issued a final Part B Hazardous Waste Facility Permit #HW-005(S) on 08/01/1984, by the State of Georgia, Department of Natural Resources. This Permit was renewed on 09/29/1995 [HW-005(S&T)] and is valid through 09/29/2005.

Please do not hesitate to contact us if you have any questions or require further information.

Sincerely,

Deborah Hodgson-Benedetto

dgsonbendetto

Office Manager

MKC Enterprises, Inc.

Quotation: 06Q194 - ISOTHERMAL COMMUNITY COLLEGE

(continued.)

Terms & Conditions

06/20/06

Page 3 of 3

## **CUSTOMER AUTHORIZATION**

Quote Number: 06Q194

The Customer Accepts this proposal and all its terms and conditions as a binding contract subject to the approval of the credit of the Customer by MKC.

Please sign the authorization below and fax back to MKC Enterprises, Inc.

Name/Title	Date	_
P.O.Number:		

Quotation: 06Q193 - ISOTHERMAL COMMUNITY COLLEGE (continued.)

Terms & Conditions

06/20/06

Page 2 of 3

- 1. All items must be shipped in DOT approved shipping containers.
- 2. The Generator is responsible for any additional charge assessed by MKC due to nonconforming waste. It is understood that such charges will be assessed after the regular MKC billing.
- 3. Chemicals must not contain nor be considered infections, etiological, biological, dioxin or dioxin related material, PCB, radioactive or explosive.
- 4. All prices are firm for 30 days and will be confirmed when the profile is approved and the order is placed.
- 5. Any estimates shown are intended for budgeting purposes only.
- 6. The Company's right to receive payment is unconditional and is not conditioned upon broker first receiving payment from Generator or any other party. Payment terms are net 30 days.
- 7. Generator must obtain a waste profile/approval number before waste can be accepted into MKC. Exception is made for lab packs which do not require an approval number.
- 8. MKC may not be held liable for compliance with legislation put into effect after a completed hazardous waste management project.

MKC Enterprises, Inc. was issued a final Part B Hazardous Waste Facility Permit #HW-005(S) on 08/01/1984, by the State of Georgia, Department of Natural Resources. This Permit was renewed on 09/29/1995 [HW-005(S&T)] and is valid through 09/29/2005.

Please do not hesitate to contact us if you have any questions or require further information.

Sincerely,

Deborah Hodgson-Benedetto

Office Manager

MKC Enterprises, Inc.

Quotation: 06Q193 - ISOTHERMAL COMMUNITY COLLEGE (continued.)

Terms & Conditions

06/20/06

Page 3 of 3

### **CUSTOMER AUTHORIZATION**

Quote Number: 06Q193

The Customer Accepts this proposal and all its terms and conditions as a binding contract subject to the approval of the credit of the Customer by MKC.

Please sign the authorization below and fax back to MKC Enterprises, Inc.

Name/Title	Date
P.O.Number:	

Exhibit B



# Change Order / Service Acknowledgement

Date: 11/12/2010	Document #. 52566607			
	ested to the proposal for Project <b>N</b> tems, Inc. and <u>Isothermal Commun</u>			
Original Proposal Estimate	\$2444.00			
Change Order Amount	0.0	<del></del>		
Final Price for Approval	0.0 \$2444.00	<del></del>		
Description of Changes to Sco Removal of Lab Pack Chemica				
Billing Address: Isotherma 286 Loop Spindale,				
satisfaction.	t is complete and your signature co	-		
Name:				
Signature:				
Title:	Date:			
Please verify your PO # if prov	ded: <b>PO#</b> :ISCCPOC	)17721		
Please provide us with any su	gestions on how we can serve you	better in the future:		
Thank you again for allowing S Please return by email or fax to	afety-Kleen to be your environment	al services provider.		
If you would like to pay by cred	it card, please provide the informati	ion below:		
Credit Card Number	Expiration date			
Credit Card Account Name (as	on card)			

## Biology Supply

Container	Quantity	Product	Amount
Glass	4	Chloroform	4 pt
Glass	1	Un known	1 pt
Glass	Glass 1		50 grams
Glass	1	Thymol	1 lb
Glass	1	Sodium hydroxide	5 lb
Box/bag	1	Calcium oxide	200 grams
Plastic	2	Formaldehyde	100 mL each
Plastic	1	Silver nitrate solution	50 mL
Plastic	1	Ammonium molybdate	75 mL
Plastic	1	Ninhydrin	550 mL
Plastic	1	Captan	10 g
Glass	1	Phosfon	10g
Glass	1	Aleic hydrazine	100mL
Glass	1	Acetoorcein	100 mL
Glass	11	Unknown	2 pt
Rusted metal can	1	Paradichlorobenzene	1 gallon
Rusted metal can	1	Unknown	½ gallon
Bucket	1	Autoclaved sharps and	1 gallon
		biological waste	
Boxes	2	Aerobic venting units	50
		(sharps)	
Sharp container	2	Sharps	5

## Chemistry Supply

Qty		Size	Container Type	Contents
	1	1.5L	glass	Misc Organic waste
		500		
	2	ml	glass	benzaldehyde - separated and gelled
	2	50 mL	glass	Silver nitrate/ Cupper (II) nitrate mix
	1	1.0L	glass	Potassium iodate
	1	1.0L 250	glass	Misc Organic waste
	1	mL	glass	Iron (III) Nitrate
	1	5g	glass	unknown ester
	1	50 mL	plastic	unknown transition metal solution
	1	300 g	glass	unknown white solid (aspirin?)
	1	50 g 100	glass	copper powder
	1	mL 200	glass	Copper (II) sulfate/iron (II) sulfate mix
	1	mL	glass	0.12M Silver nitrate
	1	50g	glass	dried organic solvents ?
	1	300 g 100	glass	alum
	1	mL	plastic	unknown clear liquid
	1	50g	glass	napthelene, NaCl, biphenyl mix
	1	50g	plastic	Iron (III) Nitrate
	1	100g	metal canister	aluminum sulfate
	1	100g	glass .	unknown white solid (aspirin?) unknown Nylon reactants (sebacoyl chloride/hexane methylene
	1	150mL	glass	diamine NaOH)



October 6, 2010

BIII To:
ISOTHERMAL COMMUNITY COLLEGE
PO BOX 804

**SPINDALE, NC 28160-0804** 

Service Location:

ISOTHERMAL COMM COLLEGE 286 ICC LOOP RD, PRINT SHOP SPINDALE, NC 28160-0804

Re: Proposal for Total Project Management

Proposal Number: 84208

Safety-Kleen is committed to providing the best in environmental services and is pleased to provide ISOTHERMAL COMM COLLEGE, ("the customer") with a proposal for the services described below as part of our full service Total Project Management Program:

#### LABOR

All labor costs for the segregation, classification, and packaging of the waste materials by experienced personnel in accordance with all DOT, EPA and State regulations.

#### MATERIALS AND FEES

All fees, applicable taxes and material costs for the proper packaging of the wastes for shipment by highway including drums, packing media, DOT and EPA labels and personal protective equipment.

#### TRANSPORTATION

Transportation of all packaged wastes by a fully licensed and insured waste transporter, from your facility to the end disposal site.

#### • DISPOSAL

Proper treatment and disposal of all wastes at an authorized disposal facility.

#### PAPERWORK

If necessary, a completed Hazardous Waste Manifest and Land Disposal Restriction Form for your signature at the time of shipment.

This proposal shall replace any prior oral or written proposal provided by Safety-Kleen and shall serve to memorialize the mutual understanding of our roles and responsibilities related to this proposal and the services provided. This proposal is not to be considered as a fixed price, but a project estimate, based on the Scope of Work, approximate chemical quantities and descriptions of the inventory provided by the Customer. This proposal is subject to the approval of Safety-Kleen's credit department. If actual costs exceed this estimate due to an increased Scope of Work, the Customer will be notified of the revised costs and will be invoiced for the actual work completed.



# Safety-Kleen Proposal

October 6, 2010 Proposal Number: 84208

# The Scope of Work and breakdown of the costs associated with this proposal as follows:

Disposal and transportation of lab pack inventory provided by Isothermal Community College

Disposal	Quantity	Size	Price	Extension
Lab Pack Inventory	1.00	Project Event	\$1,312.00	\$1,312.00

Transportation	Quantity	Size	Price	Extension
Mobilization/Demobilization	1.00	Trip	\$412.00	\$412.00

Materials and Fees	Quantity	Size	Price	Extension
Supplies	1.00	Each	\$258.00	\$258.00

Labor	Quantity	Size	Price	Extension
Onsite Chemist	1.00	Project Event	\$412.00	\$412.00

Fuel Surcharge: \$50.00

Estimated Project Total = \$2,444.00

All items must be shipped in DOT approved shipping containers. Applicable taxes or similar assessments are not included in the Prices and will be billed separately on Customer's invoices. In addition to any other terms herein, this proposal letter is subject to the following Terms and Conditions and must be executed by the Customer prior to Safety-Kleen beginning any work.

October 6, 2010

# Proposal Number: 84208 Terms and Conditions

#### Waste Disposal Services

- 1) Price is valid for thirty (30) days from the date of this proposal letter.
- 2) Customer agrees to pay the Prices for the Services and agrees that payments hereunder are due upon Customer's receipt of an invoice. Amounts due on invoices that are not paid within 30 days are subject to an interest charge equal to the lesser of 1.5% per month (18% per annum) or the maximum rate allowed by law.
- 3) Customer shall be responsible for any additional costs incurred as a result of packaging and disposal of additional items or quantities not listed on the original inventory.
- 4) All drummed waste materials are packaged in drums that meet current DOT/UN specifications and are in good condition suitable for transportation by highway. Repackaging or over packing of drums will result in additional costs for labor and Materials, payment for which is the responsibility of the Customer.
- 5) Safety-Kleen's employees or agents may refuse to package and ship any materials that are determined to contain pathological agents, biological wastes, PCB's, dioxins, radioactive wastes, explosives or that possess other hazards that make the waste unsafe for handling or shipping.
- 6) If Customer has a valid and current Universal Services Agreement or Master Services Agreement on file with Safety-Kleen, the terms and conditions of said Agreement shall control in the event there is any conflict with the terms and conditions of this price quotation.
- 7) Customer will submit a separate description ("Material Profile") for each waste material tendered or delivered by Customer to Safety-Kleen ("Waste"). Customer, upon request by Safety-Kleen, will submit with the Material Profile a sample of the Waste described in the Material Profile. Customer acknowledges and agrees that Safety-Kleen bases its testing, evaluation, collection, handling, and processing procedures on the description of the Waste contained in the Material Profile. If Customer is responsible for packaging and marking the Waste, the Waste will be described, coded, packaged and labeled in accordance with all applicable laws, will conform to the Waste Profile provided to Safety-Kleen and will be produced as described in the Waste Profile. Customer agrees not to mix the Waste with any other materials (including, without limitation, materials containing PCBs) or otherwise alter the characteristics of the Waste. Customer will inform Safety-Kleen of any process changes that may after the characteristics of the Waste.
- 8) Provided the Waste Material is as described in the applicable Waste Description and the Waste Material is properly packaged, coded, marked and labeled, title, risk of loss and all other incidents of ownership with respect to the Waste Material will be transferred from Customer to Safety-Kleen at either (i) the time Safety-Kleen takes possession of, signs for, and removes the Waste Material from Customer's location or (ii) the time Customer's Waste Material is delivered to Safety-Kleen. Any marketable or usable material Safety-Kleen may recover from the Waste Material shall be the sole property of Safety-Kleen.
- 9) Waste Material will be considered nonconforming waste ("Nonconforming Waste") if it fails to conform to the applicable Waste Description or if any packaging and/or marking provided by Customer is not in accordance with applicable Laws and requirements provided in advance to Customer by Safety-Kleen. In the event Waste Material is determined to be Nonconforming Waste, Safety-Kleen may reject or revoke its acceptance of the Waste Material. The rejection or revocation of acceptance shall be effective immediately upon receipt of notice, verbal or written, by Customer or its agent. Customer and Safety-Kleen will have 7 days to seek an alternative manner of disposition of the Nonconforming Waste, unless it is necessary by reason of law, facility permit or facility operating procedure to move the Nonconforming Waste in less than 7 days. If Customer and Safety-Kleen cannot agree on an alternative manner of disposition within the relevant period, Safety-Kleen shall either return the Nonconforming Waste to Customer or unilaterally determine and arrange for an alternative, lawful manner of disposition. Customer shall pay Safety-Kleen its reasonable expenses and charges for Services provided in relation to such Nonconforming Waste, including analytical work, transportation, storage, repair, replacement, decontamination and cleaning of applicable equipment and Nonconforming Waste charges.
- 10) Safety-Kleen agrees to indemnify, hold harmless and defend Customer, its directors, officers, employees and agents from and against any and all liabilities, claims, penalties, forfeitures, suits, and the costs and expenses incident thereto (including costs of defense, settlement and reasonable lawyers' fees, consultant or other professional fees and the reasonable costs of investigation, containment and cleanup and any remedial actions required by law, regulation or order, including the Comprehensive Environmental Response, Compensation and Liability Act of 1980 or comparable state superfund law (collectively referred to as "Damages"), which it may hereafter incur, become responsible for, or pay out as a result of death or bodily injury to any person, destruction or damage to any property, contamination of or adverse effects on the environment, or any violation of Laws, to the extent that such Damages were caused by: (i) Safety-Kleen's breach of any term or provision of this Agreement; (ii) the failure of any representation or warranty of Safety-Kleen to be true, accurate and complete; or (iii) any negligent act or omission or willful misconduct of Safety-Kleen or its employees or agents.

#### October 6, 2010

Proposal Number: 84208

- 11) Customer agrees to indemnify, hold harmless and defend Safety-Kleen, its directors, officers, employees and agents from and against any and all Damages, which it may hereafter incur, become responsible for, or pay out as a result of death or bodily injury to any person, destruction or damage to any property, contamination of or adverse effects on the environment, or any violation of Laws, to the extent that such Damages were caused by: (i) Customer's breach of any term or provision of this Agreement; (ii) the failure of any representation or warranty of Customer to be true, accurate and complete; or (iii) any negligent act or omission or willful misconduct of Customer or its employees or agents.
- 12) In no event shall either party be liable for any special, indirect, incidental, punitive or consequential damages, whether based in contract, warranty, indemnity or tort, negligence or strict liability.
- 13) Except as provided to Safety-Kleen, Customer holds clear title to all Waste to be transferred hereunder and it is under no legal restraint or order which would prohibit transfer of possession or title to such Waste to Safety-Kleen.
- 14) No delay or failure in performance by either party hereto, except for the payment for Services previously performed, shall constitute default hereunder or give rise to any claim for damages, if, and to the extent, such delay or failure is caused by an occurrence beyond the reasonable control and without the fault or negligence of the party affected and which said party is unable to prevent or provide against by exercise of reasonable diligence, including, but not limited to, acts of God or the public enemy, unavoidable casualties, fires or other catastrophes, strikes or any other considered acts of employees.
- 15) Materials quoted on a weight basis may be subject to minimum weight charges.
- 16) Safety-Kleen has the right to refuse any hazardous drum that exceeds it's legal DOT rating, any non-hazardous drum exceeding 950 pounds, or any pallet exceeding 2,400 pounds.
- 17) Except as specified in Section 6 above, the terms and conditions herein supersede and replace any previous or existing agreement, quotation for services, scope of work, purchase order or understanding, written or oral, between the parties.
- 18) All projects over \$2,500 require a Purchase Order for the amount of service prior to Safety-Kleen scheduling the service.

Sincerely,

Mike Wood 864-505-6372 Safety-Kleen Systems, Inc.

Your signature below indicates your acceptance of the pricing, terms and conditions set forth in this proposal. Any changes in the Scope of Work or this proposal must be in writing and signed by Safety-Kleen and Customer. Final acceptance by Safety-Kleen, however, shall be subject to final credit approval.

# ISOTHERMAL COMMUNITY COLLEGE Company Name Name & Title Authorized Signature Date Purchase Order #

Plea	se prir	nt or type. (Form desig	ned for use on elite (12-pitch) typewriter.)	-						Approved	OMB No.	2050-003
1	UNIF	ORM HAZARDOUS	1. Generator ID Number	2. Page 1 of				4. Manifest	Tracking No.	772	8 .1.	JK
		ASTE MANIFEST nerator's Name and Mailin	a Address	13			ess (if different that	an mailing addre		E & Easte	0 01	)IX
	286 286		BRITY COLLEGE					ie				
		rator's Phone:					tal to	U.S. EPA ID	Number			
			DCKING, LLC					INROOO	12349	,		
		nsporter 2 Company Nam					100	U.S. EPA ID				
	POX 434	signated Facility Name an	TROL INDUSTRIES					U.S. EPA ID	Number			
		y's Phone: 219-3						IMDODO	64694	3		
	9a.		on (including Proper Shipping Name, Hazard Class, ID Num	nber,		10. Cor	ntainers	11. Total	12. Unit	40	10/ O	, f ia
	HM	and Packing Group (if				No.	Туре	Quantity	Wt./Vol.	13.	Waste Code	es
GENERATOR -	X	1. WASTS Flam (8), UM292	mable liquids, corresive, n. (Labpack)	.0.8., 3		L	DF	30	þ	0001	D002	F003
- GENE	×	2. Toxic liquesuffate, E II, (Labpa	id, organic, m.o.s. (Alumina lodium Chloride), 6.1, 176281( uck)	um O, PG		L.	DS	5	9	Mento		
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	1	marked and labeled/placa Exporter, I certify that the	IR'S CERTIFICATION: I hereby declare that the contents or rded, and are in all respects in proper condition for transpor contents of this consignment conform to the terms of the att imization statement identified in 40 CFR 262.27(a) (if I am a	rt according to appli tached EPA Acknow	icable intern vledgment o	ational and f Consent.	national governm	ental regulations				
	Gener	rator's/Offeror's Printed/Ty	ped Name	Sig	gnature		20 mg			Мо	nth Day	Year
1	1	scama M	Smith		311	60 B	11/3	10 660	F., 1	1	1 /2	116
INT'L	Trans	sporter signature (for expo		Export from U	U.S.		eaving U.S.:	Ch.				10.00
TE		ansporter Acknowledgmer porter 1 Printed/Typed Na		Sig	gnature	THE RE				Mo	nth Day	Year
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1	18. Di	screpancy										
	18a. C	Discrepancy Indication Spa	ace Quantity Type		Mar	Residue	nce Number:	Partial Re	jection		Full Rej	ection
Y	18b. A	Iternate Facility (or Gener	ator)		iyidi		noo rambon.	U.S. EPA ID	Number		1 girls	
SE												
FA		y's Phone:										
DESIGNATED FACILITY	18c. S	ignature of Alternate Faci	ity (or Generator)							Mo	onth Day	/ Year
IGN	19. Ha	zardous Waste Report M	anagement Method Codes (i.e., codes for hazardous waste	treatment, disposa	al, and recyc	ling system	s)					
DES	1.		2.	3.		9 = 1010111		4.				
1	20. D	poignated Facility O	- Opporatory Conditionalists of a social of the social of	avandl d	164		U 4C					
	_	esignated Facility Owner of d/Typed Name	r Operator: Certification of receipt of hazardous materials of		ifest except gnature	as noted in	item 18a			Me	onth Day	Voor
+										1	onth Day	Year

	IFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)  21. Generator ID Number	22. Page		est Tracking Nu	ımber	пърргочес		
TS	Generator's Name COTHERMAL COMMUNITY COLLEGE CICC LOOP RD CIMDALE, NC 28160-0804							
	Transporter Company Name			U.S. EPA ID	Number			
26.	Transporter Company Name	(fill)		U.S. EPA ID	Number			
27a HM		28. Conta	ainers Type	29. Total Quantity	30. Unit Wt./Vol.	31.	Waste Codes	
100	5 WASTE Corrosive liquid, basic, inorganic, n.o.s., 8, UN3266, PG II, (Labpack)		tour .	5	8	D003		
X	6 WASTE Corrosive liquid, acidic, inorganic, n.c.s. 8, UN3264, PG II, (Labpack)	3.	DF	5	29	5002		Na i arra de la caractería de la caracte
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32.	Special Handling Instructions and Additional Information  LP05 (2C) DF5 X 1 BRG 154  LP06 (2A) DF5 X 1 BRG 154							
	TransporterAcknowledgment of Receipt of Materials  ted/Typed Name Signature					Mon	nth Day	Year
Prin	Transporter Acknowledgment of Receipt of Materials  ted/Typed Name Signature					Moi	nth Day	Year
DESIGNATED FACILITY	Discrepancy							
36. H	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and re	ecycling systems)			1			
DES		1			1			

## POLLUTION CONTROL INDUSTRIES, INC.

## LAND DISPOSAL RESTRICTION NOTIFICATION FORM 1

EPA ID Number	NCCESOG			_ Manifest Number _	ZFF3ZF00	£77.K	
Vaste Analysis Ava	ilable:	Yes No	0	On file at facility			
PROFILE #	RCRA NON- REGULATED Please check if waste stream is not regulated by RCRA	RCRA WASTE CODES (List all that apply)	SUBCATEGORY (See Table II and Select Key # if applicable)		ITY GROUP icable treatability group	REGULATED CONSTITUENTS FOR F001, F002, F003, F004, F005	UNDERLYING HAZARDOUS CONSTITUENTS FOR D001*, D002, D003*, D004-D043
a	b	С	D	Non-wastewater >1% TOC & >1% TSS e	Wastewater	List all applicable constituents from key below	List all applicable constituents from Table 1 h
CP01		0001 0605 6003	1,4	×			
LPOZ	×			×			
LP 0 3		Don Ocil	3	×			
LPOY	X			×			
LPGS		p0 e z	Ч	×			
L <b>P</b> 06		D002	Ч	×			
	R	EGULATED CONST	TUENTS FOR FO	01, F002, F003, F004	, F005, (for Colum	n g)	
1) Acetone 2) Benzene 3) N-Butyl Alcohol 4) Carbon Disulfide 5) Carbon Tetrachloride 6) Chlorobenzene 7) Cresols (o, m, or p isomers)  8) Cyclohexanone 9) o-Dichlorobenzene 10) Ethyl Acetate 11) Ethyl Benzene 12) Ethyl Ether 13) Isobutanol (Isobutyl alcohol) 14) Methanol			15) Methylene Cl 16) Methyl Ethyl 17) Methyl Isobut 18) Nitrobenzene 19) Pyridine 20) Tetrachloroet 21) Toluene	Ketone 23) 1 tyl Ketone 24) 25) 26) 1	1,1,1 Trichloroethane 1,1,2 Trichloroethane 1,1,2 Trichloro 1,2,2 T Frichloroethylene Frichlorofluoromethan Kylene (Total)		
I certify under pena	alty of law that the ab			Begina UK,		Date	

PCI

# ATTACHMENT E

2PH Page of \_

(At		· · ·				HAZ	-SC	AN D	RUM	I INV	ENT(	DRY				1	
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EPA ID:	* NCCES	Q 6-							7	_				ulation Cl ype TF	losed	11/12/	2010
DRUM:	#_LP04	(2)	94)							_	(	Contai	iner S	ize <u>   5                                 </u>	90	728777	RITH
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DOT P	roper Shipp	ing N	ame:	. NN	280	7	ΣΧΥ,	Ligh	mds		mai	CN	os (	Labora	K)		_
Hazard ( Signatu	MIA	21	R	D#: _ <i>V</i>			PG:	Titl	/	abp	ack	CI	em)	st De	 ate: _	11/12/20	010
Sample Number	Physical Description granular, chunks flakes, crystals, powder	Flash Point (> or < 140 F)		AIR REACTIVE	WATER REACTIVE	OXIDIZER	CYANIDE	SULFIDE	RADIOACTIVE	PCB	WATER SOLUBLE			COMMENTS	NUMBER OF CONTAINERS	CONTAINER SIZE	CONTAINER TYPE
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PCI Drum # <u>L P 05</u>
7 (
PROCESS CODE: /-/

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Page	of	_

I OI	
Pollution Control Industries I Sattle (ma) Community (uleq	PCI Profile #
Generator Name:	PCI Profile #
Generator EPA ID: //// CES @G	Generator Drum # LP05
DOT Shipping Name: 4N3766 waste Corrosive Liquids, basic	Container Size/Type: DF5
Hazard Class: Indiganic res (Lab Deck) 8, PGTI	Drum Weight:
UN/NA No:	Lab Pack Type: Appendix IV V All Other Waste

D002

		TO BE COMPLETED BY GENERATOR	FOR PCI USE ONLY!				
Qty	Ctn Size	Chemical Description	Waste Codes	Phys State	Ctn Type	Comments	Inbound Drum # OR Comp Drum #
3	500mL	Sodium Hydroxide	DOOZ		6/p		
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CERTIFICATION: The Listing above is an accurate and complete description of the contents of this daugh and it is packed in accordance to 49 CFR 173.12.	/
Packaged By: MARS Style Signature: 44 Signature:	Date: ////2 /2010
Container Type: G=Glass M=Metal P=Plastic F=Fiber Physical State: S=Solid L=Liquid A=Aerosol R=Residue (Sludge)	



PCI Drum #	06
PROCESS CODE:	ZA

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Page_	!	_oŧ	

Pollution Control Industries	PCI Profile # LP-02-QS 101355 A
Generator EPA ID: NCCESQG	Generator Drum # LPO 6
DOT Shipping Name: UN 3264 waste Corrosive liquids acide	Container Size/Type: 8 DF5
Hazard Chass: Organic (Laboack) & PGIL	Drum Weight:
UN/NA No:	Lab Pack Type: Appendix IV V All Other Waste
D002	

TO BE COMPLETED BY GENERATOR					FOR PCI USE ONLY!		
Qty	Ctn Size	Chemical Description	Waste Codes	Phys State	Ctn Type	Comments	Inbound Drum # OR Comp Drum #
3	25aml	Hydrochlaric Acid	D002	L	G-		
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CERTIFICATION: /The Listing above is an accurate and complete description of the	e contents of this drum, and it is packed in accordance to 49 CFR 173.12.		1
Packaged By: MARIS SIVE	_ Signature:	Date:	145 2010
Container Type: G=Glass M=Metal P=Plastic F=Fiber	Physical State: S=Solid L=Liquid A=Aerosol R=Residue (Sludge)		



PCI Drum #	LPO 1
PROCESS COD	E:ZI

1	
Page	of

i Oi	
Pollution Control Industries	18 07 00013551
	PCI Profile # LP- 0 2- QS 10 1 3 5 5 A
Generator EPA ID: NCLESQG	Generator Drum # <u>LPO1</u>
DOT Shipping Name: (11)2924 waste Flamon able Liquids	Container Size/Type: DF/5
Hazard Class: (01/05/VC (Labopack), 3(8), PATI ERG	Drum Weight:
UN/NA No:	Lab Pack Type: Appendix IV V All Other Waste

TO BE COMPLETED BY GENERATOR					FOR PCI USE ONLY!		
Qty	Ctn Size	Chemical Description	Waste Codes	Phys State	Ctn Type	Comments	Inbound Drum # OR Comp Drum #
	L	Cyclohexanol		1	G		
2	41	Organic waste (Acetic Acid Mothand	D001, D007	1	G		
<u> </u>		Acotore)					
	200ml	Acetone and Cyclohoxane	D001, F003	4	G		
11	500mL	Cycloretane Toluene	Best, Foot	6	Ğ		
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CERTIFICATION: The Listing above is an accurate and complete description of the contents of this frum and it is packed in accordance to 49 CFR 173.12.		/ /
Packaged By: Signature: M. Sig	Date:	1/12/2010
Contained Town Co. Cl. Market Berlington 5 5th as Blancial Co. C. Co. L. M. M. C.	1:	
Container Type: G=Glass M=Metal P=Plastic F=Fiber Physical State: S=Solid L=Liguid A=Aerosol R=Residue (Sludge)		



PCI Drum #	200
	ファド
PROCESS CODE:	1-4

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i Ci	
Pollution Control Industries  Generator Name: Is thermal Community College	10 07-05IN12551
Generator Name: 15 Thermal Community Callac	PCI Profile # LP-02-QS101355A
Generator EPA ID: NCCESQG	Generator Drum # <u>LPO 2</u>
DOT Shipping Name: 4N 2810 to Toxic Liquid, Organic	Container Size/Type: D # 5
DOT Shipping Name: 4N 2810 to Toxic Liquid, Organic Hazard Class: Nos (Napthalene, Benzadiny de ), 6.1 (1880)	Drum Weight:
UN/NA NO: PGII, ERG	Lab Pack Type: Appendix IV V All Other Waste
	table date type. Type take to an

		TO BE COMPLETED BY GENERATOR	FOR PCI USE ONLY!				
Qty	Ctn Size	Chemical Description	Waste Codes	Phys State	Ctn Type	Comments	Inbound Drum # OR Comp Drum #
	100a	Copper		5	G		
	sica	Asoria		5	G		
1	5004	Sodium Chloride		5	G		
1	500ml	Benzaldehyde		4	G		
1	250ml	Phosphate buffer		1	ρ		
	Con	Aluminum Sulfate		5	M		
	250g	Alum		5	6		
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CERTIFICATION: The Listing above	e is an accurate and complete description of th	contents of this firm and it is pack	ed in accordance to 49 CFR 173.12.	/ /
Packaged By: /////	Bruce.	_ Signature:	M	Date: ///2//6
Container Type: G=Glass	M=Metal P=Plastic F=Fiber	Physical State: S=Solid	L=Liquid A=Aerosol R=Residue (Sludge)	



PCI Drum #	LP	0	<u>3</u>	
PROCESS CO		Z	X	\

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1 <b>(1</b>	
Pollution Control Industries	PCI Profile # LP-02-QSIO1355A
Generator EPA ID: 1/CCESQG	Generator Drum #
	Container Size/Type: DF5
Hazard Class: Nos (Labpack) 5.1, PGII, ERG-140	Drum Weight:
UN/NA No:	Lab Pack Type: Appendix IV V All Other Waste
T)001, D011	

			TO BE COMPLETED BY GENERATOR				FOR PCI USE ONLY!	
	Qty	Ctn Size	Chemical Description	Waste Codes	Phys State	Ctn Type	Comments	Inbound Drum # OR Comp Drum #
		L	Potascium Iodate	D001	4	G		
X	ļ	500ml	Silver Nitrate	D011	4	6		
	`	L	Chora Nitrate	D001	4	6		
1		500g	Ferric Nitrate	DOD 1	5	P		
1			Zar Nitrate	DOO!	4	G		
				~~ <del>~~</del>				
	$\Box$							

ERTIFICATION: The Listing above is an accurate and complete description of the	e contents of this offurn and it is packed in accordance to 49 CFR 173.12.		1 1
ackaged By: MIRS STULE	Signature:	Date: _	11/12/2010
ontainer Type: G≐Glass M=Metal P≃Plastic F=Fiber	Physical State: S=Solid 1 = Liquid A=Aemsol R=Residue (Studge)		



# POLLUTION CONTROL INDUSTRIES LAB PACK - DRUM INVENTORY

PCI Drum # LP04

PROCESS CODE: ZPH

Page	_of	
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Pollution Control Industries  Generator Name: Lottuma	1P 117-05 100 25-1
Generator Name: 150 7 Luma	PCI Profile # LP-UZ-QS 100 355A
Generator EPA ID: NCCESOG-	Generator Drum #LPOY
DOT Shipping Name: UN 7810 Toxic Liquids Organic Nos (Labork)	Container Size/Type: DF 5
DOT Shipping Name: (MN 7810) Toxic Liquids Organic Nos (Labpeck) Hazard Class: 6-1 PFII, ERG	Drum Weight:
	Lab Pack Type: Appendix IV V All Other Waste/

TO BE COMPLETED BY GENERATOR						FOR PCI USE ONLY!		
Qty	Ctn Size	Chemical Description	Waste Codes	Phys State	Ctn Type	Comments	Inbound Drum # OR Comp Drum #	
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		75/1						
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CERTIFICATION: THE Listing above	e is an accurate and complete description of the	contents of this drum and it is packed in accordance 10,49 CFR 173.12.		1 \
Packaged By:	Fr	Signature:	Date: _	11/12/2010
Container Type: /G=Glass	M=Metal P=Plastic F=Fiber	Physical State: S=Solid L=Liquid A=Aerosol R=Residue (Sludge)		

# Exhibit C



107-1 Wall Street Clemson, SC 29631 Phone: (864) 654-4732

Toll Free: (877)222-2381

Fax: (864) 654-4816

Email: robertemsllc@bellsouth.net

### Research - Development - Disposal - Compliance

### SERVICE AGREEMENT

SAMANTHA LANEY
ISOTHERMAL COMMUNITY COLLEGE
286 ICC LOOP RD
PO BOX 804
SPINDALE, NC 28160-0804

Friday, April 13, 2012

Phone #: (828) 286-3636

P. O. #:	
Loading Dock Available: Yes / No	
Forklift Available: Yes / No	
18 Wheel Accessible: Yes / No	
Special Inst.:	
Shipping Hours:	_
24 Hr Emergency #:	
24 Hr Emergency Contact:	
Phone #: (828) 286-3636 Fax:	

PROPOSAL:

**Turnkey Quote** 

LOCATION:

**Isothermal Community College** 

PRICE:

\$3,125.00

Services to include:

FINGERPRINT UNKNOWNS, PROFILE, MANIFEST, TRANSPORT AND DISPOSE OF THE WASTE MATERIAL IDENTIFIED IN THE MATERIAL LIST WHICH YOU SUBMITTED.

THE ABOVE PRICE IS CONTINGENT UPON THE PACKING OF THE MATERIAL AND THE MATERIAL FITTING INTO ONE OF THE FOLLOWING CATEGORIES: <u>Ventilating Hoods(3-55 gallon drums)</u>, <u>Flammable Liquids(1-55 gallon drums)</u>, <u>Toxic 6.1(1-5 gallon pail)</u>, <u>Oxidizer(1-5 gallon pail)</u>, <u>Alkaline Liquids(1-20 gallon drum)</u>. IN THE EVENT OF A DISCREPANCY OR SURCHARGES (i.e. WASTE OFF-SPECIFICATION, ADDITIONAL ITEMS, SHOCK SENSITIVE, ETC.), ADDITIONAL FEES MAY APPLY.

Note: Above pricing does not include any radioactive material, shock sensitive items, temperature controlled items, or items requiring stabilization.

Please sign and fax back to my attention. Thank you.

#### Fax # 864-654-4816

Our terms are net 30 days from invoice date, unless otherwise noted. An interest charge of 1 1/2 percent will be due on all bills more than thirty (30) days old. Customer agrees to pay all costs of collection, including reasonable attorney fees, in the event that suit is necessary to collect a fee due.

Authorized Signature:	Date:
Title/Position:	

We now accept Mastercard and Visa.

**BIOLOGY WASTE** 

Sharps containers (7)

Aerobic ventilating units? (2)

Chloroform (3-4)

Formaldehyde (2)

Sodium hydroxide (2)

iodine

paradichlorobenzene

aerobic ventilating units

5.25% NaOCI seed sterilizing concentrate

0.5% ninhydrin

captan (poison)

silver nitrate solution

sulfur

phosfon

thymol

aceto orcein

calcium oxide

maleic hydrazide

### **CHEMISTRY WASTE**

2 - 500 mL 0.50M NaOH

Na<sub>2</sub>CO<sub>3</sub> solid - ½ lb

1 L CuCl<sub>2</sub>-HCl

7 gallons of misc organic waste

Instributed picked up Furironmental Marketing

SERVICES, LLC.

Contact: Phillip Estepp 877-222-2381



107-1 Wall Street Clemson, SC 29631 Phone: (864) 654-4732

Fax: (864) 654-4818

Email: emsllcsc@bellsouth.net

Research - Development - Disposal - Compliance

Wednesday, May 16, 2012

KATHY ACKERMAN ISOTHERMAL COMMUNITY COLLEGE P O BOX 804 SPINDALE, NC 28160

Re:

Waste Disposal, Recycling and Beneficial Use

Dear KATHY ACKERMAN,

Enclosed is the information that Paul Hallman discussed with you about our company, Environmental Marketing Services, LLC. As you can see EMS is a full service environmental contracting and management company.

Our services include beneficial use, transportation and disposal of hazardous and non hazardous waste and in-house consulting on OSHA and RCRA compliance. We currently offer services in the 48 contiguous states and Alaska.

Our company is over 12 years old and has over 60 years of combined experience. This allows us to understand our clients' objectives for developing cost effective, innovative solutions while at the same time, protecting the environment for now and in the future.

Please include us on any future quote requests relating to our services.

Thank you for speaking with Paul and reviewing our information. If you have any questions, you may contact me at 1-877-222-2381.

Sincerely,

Lorick Atkinson

### PROFESSIONAL SERVICES

### RCRA DISPOSAL

Waste disposal is one of the most carefully government-regulated and scrutinized industries. Because regulatory pressures are becoming increasingly complex, our first concern is your satisfaction and peace of mind. You can depend on Environmental Marketing Services, LLC. for efficient, effective answers to your waste management problems. We offer disposal options which utilize the best available technology. No matter which wastes you generate, you can have complete confidence that your wastes will be handled in the most environmentally sound manner. Of course the disposal method depends on the type of waste generated. We offer these solutions:

### ◆ SUPPLEMENTAL FUEL PROGRAM ◆

This program enables BTU-bearing material to be blended with other wastes to produce a usable fuel. This material is used for its heat value, which diminishes the need for a kiln's primary fuel (petroleum, coke, natural gas and coal), thus using your waste instead of our natural resources.

### **♦ SOLIDS CAN BE LIQUIFIED ♦**

Certain materials such as still bottoms can be pulverized and re-liquefied, also allowing their BTU value to be utilized for combustion.

### ♦ WASTE MINIMIZATION ◆

The Ultimate Resolution to your problem.

#### **♦ INCINERATION ◆**

Thermal treatment is yet another option to destroy hazardous or toxic organics via a high-temperature rotary kiln. Incineration offers limited liability and immediate destruction. On-site incineration is available.

#### ◆ RECYCLING ◆

Solvent recovery through fractionation or distillation offers a few distinct advantages: cost savings via use of a recycled product, minimization of waste actually disposed, and ultimately, conservation of energy resources. Closed loop or open loop, either way you can be assured that the recycled product will be of the highest purity.

#### ♦ WASTE WATER TREATMENT ◆

Chemical and mechanical treatment is available for treating effluents such as: acids, bases, coolants, water and oil.

### **♦ LANDFILL OPTIONS ♦**

We offer other services such as:

- De-listing hazardous wastes
- Macro & micro encapsulation
- Neutralization
- Chemical stabilization/fixation oxidation/precipitation/filtration

### REMEDIATION

Reclaiming the environment in a cost-effective and timely manner. The first step for proper handling of site remediation begins with assessing the site conditions. Environmental Marketing Services, LLC. offers field investigation to assess the extent of contamination, and implement the proper containment, on-site treatment or removal of contaminated material. Environmental Marketing Services, LLC. handles remediation work such as: spills, lagoons, waste water treatment ponds, underground tanks and asbestos.

### ♦ SPILLS ♦

Field investigators assess site conditions and develop a response plan to minimize your liabilities and use the most cost-effective means of handling your contamination. Analytical testing of ground water, surface and sub-surface soils and surface waters to evaluate the extent of hazardous conditions.

### ◆ UNDERGROUND TANKS ◆

Depending on your tank inventory assessment, Environmental Marketing Services, LLC. offers ongoing leak testing, installation and monitoring of wells, organic vapor analysis and tank tightness testing as required. Where necessary we can clean, remove, decontaminate or replace your underground tanks.

### ◆ ASBESTOS ◆

Environmental Marketing Services, LLC. handles testing, removal and decontamination of asbestos materials.

### **◆ DECONTAMINATION ◆**

Over a period of time, sludge or scale may build up in your tanks and vats, greatly reducing the volume and/or purity of products stored. Environmental Marketing Services, LLC. offers complete cleaning and decontamination services including water blasting, hydro-blasting and chemical treatment. On-site treatment or removal of waste is handled as a complete turn-key operation.

### TRANSPORTATION

Environmental Marketing Services, LLC. carefully monitors the changing regulations which vary from state to state. A vital link to successful customer waste management is the transportation factor. The ability to respond in a safe, efficient manner is directly associated with the following transportation categories.

### ♦ OPERATING AREA ♦

Environmental Marketing Services, LLC. transporters are fully licensed carriers with full ICC authority in the U. S. and Transportation Ministry authority in Canada. We are able to respond wherever our customer needs exist.

### **◆ EQUIPMENT ◆**

Our transporters' full service fleets offers a variety of vans, trailers and tankers to transport hazardous and non-hazardous waste. Specialized equipment needs are handled on an individual client basis.

### **♦ LIABILITY INSURANCE ♦**

All transporters' fleet operations carry environment discharge insurance and comprehensive general and automotive liability insurance, meeting all state and Federal environmental guidelines. Minimizing your operation's liability.

### **♦ SERVICES ♦**

We meet our goal of complete customer satisfaction by providing:

- Timely pick-ups
- Complete manifest service
- Toll free service access
- Total follow-up evaluations to assure our

Customers are in compliance

### **ENVIRONMENTAL AUDITS**

Confidential preventive maintenance designed to meet your needs. Environmental Marketing Services, LLC. offers Phase I and Phase II Site Assessments in addition to other site audit services tailored to meet your specific needs. We recognize environmental concerns will vary from facility to facility. Our audits are adapted to cover individual companies' unique circumstances. Our experienced teams of auditors quickly and concisely evaluate the level of environmental compliance at your facility.

### ♦ BASIS ♦

Evaluation results are furnished in a direct understandable report based on a standard checklist of items including:

- Past and present processing
- 2. Housekeeping
- 3. Waste water and sewer access
- 4. Storage and containment
- 5. Records
- 6. Employee knowledge and training

### ♦ COMPLIANCE ◆

As a result of our objective problem solving approach, recommendations for improvement and/or corrective action are outlined. The basic objective of site audits is to provide a means for our clients to maintain compliant operations. Our ability to analyze your risks, to identify hazards, and to investigate environmental safety liabilities, minimizes the potential for catastrophic events.

### ♦ REAL ESTATE TRANSACTIONS ♦

In addition to site reviews for existing facilities, our audit services are available for real estate transactions. Existing regulatory guidelines transfer liability for hazardous waste conditions to property owners who willingly acquire contaminated sites. This inherent liability requires advance knowledge of the environmental site conditions.

### **ANALYTICAL SERVICES**

Why wait until next month when you can get your results this week? Environmental Marketing Services, LLC.'s staff of experienced professionals understands the regulatory process and associated requirements. This enables Environmental Marketing Services, LLC. to design appropriate analytical packages and deliver cost-effective quality results.

### ◆ RESPONSIVE ◆

Environmental Marketing Services, LLC. understands the need for rapid and dependable turn-around times. Most analyses are performed within 24 to 48 hours. Analytical results are transmitted per facsimile as soon as the test results are known. This enables the customer to utilize the results even before the hardcopy arrives by mail. A variety of reporting forms are available to serve the customers' needs.

### ♦ QUALITY FIRST ♦

Participation in performance evaluation studies, spiked samples, replications, chain of custody documentation and sample preservation are key elements in Environmental Marketing Services, LLC. and its QA/QC Program.

### **LABPACKING**

Experienced, expert handling of laboratory chemicals. Spent or unusable laboratory chemicals represent a special niche in waste disposal. In order to properly handle these requirements, Environmental Marketing Services, LLC has a program to expedite removal of your lab waste in a reliable manner. We work with laboratory personnel to:

### **◆TYPICAL PROCEDURE ◆**

- Review material list/inventory to gauge on hand needs and forecast future requirements.
- 2. <u>Identify</u> chemical name, safety precautions, disposal requirements, etc....
- 3. <u>Segregate</u> client waste streams into compatible groups.
- Label individual and group containers to EPA and DOT requirements.
- Package all materials in accordance with EPA and DOT specifications for lab packing.
- 6. Transport pre-packaged waste streams.
- Audit the materials upon unpacking to determine integrity.
- 8. <u>Dispose</u> of lab packs in the necessary and proper manner.

# **QUALIFICATIONS**

### Duane A. Shively, Marketing, Research & Development

Mr. Shively has over 30 years experience in the environmental field. He is responsible for all logistics planning and directs coordination efforts with disposal facilities to maintain cost effective hazardous and non-hazardous waste management operations. His areas of specialization include: management of plant closures, transportation and disposal of hazardous and non-hazardous waste, superfund projects, emergency spill response, tank cleaning and removal, management of wastewater treatment plants and marine fleet cleaning. He has been a project manager or foreman in over 50 superfund sites in the last

25 years and has managed multi-million dollar cleanup projects.

### Jodi Gentzlinger, National Sales Manager

Mr. Gentzlinger has over 15 years experience in the environmental and chemical sales fields. He is responsible for technical profile evaluation, sales, and project management. He has extensive knowledge in handling industrial cleaning projects, packaging, labeling, marking, transportation and disposal of hazardous and non-hazardous waste. He also has extensive knowledge and training in RCRA, OSHA and DOT requirements.

#### Robert Iannarelli, Sales, Project Management

Mr. Iannarelli has over 4 years experience in the environmental sales field. He is responsible for technical profile evaluation, sales, and project management. He has extensive knowledge in handling industrial cleaning projects, packaging, labeling, marking, transportation and disposal of hazardous and non-hazardous waste.

### Mike Hogan, Customer Service Manager

Mr. Hogan has over 14 years of experience in the environmental field. He is responsible for customer service, profile evaluations, and technical help. He has extensive knowledge and training in handling cleaning projects, packaging, labeling, transportation, and disposal of hazardous and non hazardous wastes. He also has training in RCRA, OSHA, and DOT requirements.

### Carolyn Vernon, Transportation Manager

Mrs. Vernon has over 10 years of working knowledge and experience in the environmental field. She is responsible for coordinating pick-ups and deliveries from generators to facilities. She is also responsible for the shipping documentation (manifest, labels, etc.) that accompanies each shipment. She has extensive knowledge in RCRA and DOT requirements.

#### Keith Ridley, Sales, Project Management

Mr. Ridley has over 20 years of Environmental Sales experience, which includes the transportation and disposal of hazardous and non hazardous waste. He has been directly involved in waste minimization and cost effective solutions, with generators of all types of waste, including the bio-medical field.



107-1 Wall Street Clemson, SC 29631 Phone: (864) 654-4732

Phone: (864) 654-4732 Fax: (864) 654-4818

Email: emsllcsc@bellsouth.net

Date: Wednesday, May 16, 2012

To: ISOTHERMAL COMMUNITY COLLEGE

KATHY ACKERMAN

Phone:

(828) 286-3636

Fax:

(828) 286-4376

From: Lorick Atkinson

**Environmental Marketing Services LLC** 

Phone:

864-654-4732

877-222-2381

Fax:

864-654-4816

Pages: \_\_\_\_\_\_7\_\_\_\_

IF YOU DO NOT RECEIVE ALL PAGES, PLEASE CALL 864-654-4732



107-1 Wall Street Clemson, SC 29631 Phone: (864) 654-4732

Toll Free: (877) 222-2381 Fax: (864)654-4816

Email: emsllcsc@bellsouth.net

Research - Development - Disposal - Compliance

Wednesday, May 16, 2012

KATHY ACKERMAN ISOTHERMAL COMMUNITY COLLEGE P O BOX 804 SPINDALE, NC 28160

Dear KATHY ACKERMAN:

### Letter of Introduction

The professionals at Environmental Marketing Services, LLC (EMSLLC), welcome the opportunity to be of service to you and your organization. With over 90 years of combined experience, we understand clients' objectives for developing cost effective and innovative solutions to their waste disposal and recycling needs, while minimizing liabilities and protecting the environment. EMSLLC requests the opportunity to be placed on your Bidder's List for any environmental consulting and waste disposal services you may require. Our disposal services utilize the latest technology in recycling, fuels blending, incineration, landfill and wastewater treatment. We offer a complete turnkey program designed to help reduce your work load in this area.

EMSLLC is a full service environmental firm specializing in:

Lab Pack Services
Bio-Medical Waste
Tank Cleaning and Removal
Water and Soil Contamination

Facility Closures and Plant Cleanup Sampling and Analysis Hazardous and Non-Hazardous Waste Disposal

Universal Waste: Batteries, Computer Equipment, Lighting & Bulb Waste Recycling

We look forward to the opportunity to be of service to you and your organization. Should you need any further information, please do not hesitate to contact me, toll free, at (877) 222-2381 or e-mail me at emsllcsc@bellsouth.net

Sincerely,

**Lorick Atkinson** 



107-1 Wall Street Clemson, SC 29631 Phone: (864)654-4732 Fax: (864) 654-4818 Email: emsllcsc@bellsouth.net

### Research - Development - Disposal - Compliance

Date: Wednesday, May 16, 2012

To:	ISOTHER	RMAL COMMUNITY COLLEGE
	KATHY	ACKERMAN
Phone:	(828) 286	-3636
Fax:	(828) 286	-4376
From:	ENVIRO	NMENTAL MARKETING SERVICES, LLC
	LORICK	ATKINSON
Phone:	864-654-4	<b>1</b> 732
Fax:	864-654-4	1816
Pages:	2	-including this cover page

If you do not get all pages of this fax, please call 864-654-4732

Subject:

Plea	UNIF	int or type. (Form desig FORM MAZARDOUS MASTE MANIFEST	ned for use on elite (12-pitch)  1. Generator ID Number	typewriter.)	2. Page 1 of	3. Emerge	ncy Response	Phone	4. Manifes	Tracking No	Approved. C		
	5. Ge	SEINDALE NO	9 Address MATY CALLEG RD PO BOX 894 28 160 0804 28 160 3020	E		Generator's	Site Address	(if different th	nan mailing addre	ess)			
	Gene 6. Tra	erator's Phone: ansporter 1 Company Nam	AL OF FORE ING					C. West	U.S. EPA ID	Number	STEA .		
	7. Tra	ansporter 2 Company Nam	e TROMMENTAL TRANS	dr(Me)					U.S. EPA ID	Number Number	639		
	8. De	4680 SPRING ( CINCRINATI, C	TAL ENTERPHEES IN DROVE AVE	C					U.S. EPAID	Number	7010		
	Facili 9a. HM	lity's Phone:	on (including Proper Shipping Nan	ne, Hazard Class, ID Number	er,	T	10. Contair	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. W	aste Codes	
ATOR -	X	1. URR 1-350, VVas	to Station, 4.1 , Mr. IsCi				110.	DF	-3	1	Digi		
- GENERATOR	X		to Companyo liquid, apid 3	机,和研算相似。在3.8	ifnydrochlani	0	1	DF	500	7	19902		and an over some
	K	and the second s	to Carrenve figure, base III, RQ	c. mempanac, n.o.s.	经资料资料的		1	UF	5	2	\$36992		Legic man, we were applica
	×		to Florescable Aquats, to	nc., n.o.s. (dabrolo	um, aletane	3.3	1	\$ 18 m	80	7	23569	E19273	
		GENERATOR'S/OFFERO marked and labeled/placa Exporter, I certify that the	R'S CERTIFICATION: 1 hereby of ded, and are in all respects in procontents of this consignment confumization statement identified in 4 ped Name	eclare that the contents of t per condition for transport a	according to applica whed EPA Acknowle arge quantity gener Signa	re fully and able interna	ational and national Consent.	onal governm	nental regulation	shipping name s. If export sh	ipment and I a	n the Prima	ry Year
NT'L ←		nternational Shipments	Import to U.S.		Export from U.	S.	Port of ent					] 3	1/2
TR ANSPORTER	Trans	ransporter Acknowledgmer sporter 1 Printed/Typed Na sporter 2 Printed/Typed Na	BY WAN		Signa	an .	ر در				Month	13	Year I I A
> TRA		Discrepancy			J	ature			Trans.		Monti	Day	Year
	18a. [	Discrepancy Indication Spa	Quantity	Туре			Residue		Partial Re	ejection		Full Reje	ction
ACILITY		Alternate Facility (or Gener	ator)			Mani	fest Reference	Number:	U.S. EPA ID	Number			
TED F	-	ity's Phone: Signature of Alternate Faci	ity (or Generator)								Mon	th Day	Year
NE							JES A		UP SET				1
- DESIGNATED FACILITY			anagement Method Codes (i.e., co	odes for hazardous waste tro	eatment, disposal,	and recycl	ing systems)		4.				

## ENVIRONMENTAL ENTERPRISES, INC. RESTRICTED WASTE NOTIFICATION & CERTIFICATION

Generator	ISOTHERMAL COMM COLLEGE	Manifest Document No: 000148073MWI	State Manifest No:	
This shipn	nent contains waste(s) restricted from land disp	osal under 40 CFR Part 268 and OAC Chapte	er 3745-59. A copy of this notic	e and all supporting analysis must be
	ree (3) years.			
		INSTRUCTIONS.		

Column 1: List all waste codes that apply to this waste.

Column 2: Mark the appropriate treatability Group that applies to the waste at the point of Generation. Wastewater is <1% total Suspended solids and <1% total organic carbon, NWW (Non-Waste Water) or WW (Waste Water)

Column 3: Enter legend if any for the subcategory that applies to this waste from the subcategory list on page 2 of this form.

Column 4: Enter the letter of the appropriate paragraph from pages 1 & 2 of this form

Column 5: If D001-D043, enter the Reference # for All underlying hazardous constituents that may be present in the waste. If F001-F005, enter the Reference # of the constituents of concern from the attached: <u>EEI's Restricted Waste Notification & Certificate for Underlying Hazardous Constituent</u>
Treatment Standards.

EEI Profile Number	1. Waste Code	2. Treatability Group	3. Subcategory Legend (if any)	4. How Waste must be Managed (A-N)	5. Reference # of hazardous constituents in waste (complete for F001-F005 & D001-D043), Soil & Debris
	D001 D011		NWW	A	253
	U148		NWW	A	

FOR ADDITIONAL PROFILES, USE ATTACHED CONTINUATION FORM.

### CERTIFICATION! (Please sign)

The information provided is true and correct and is based on analysis of a representative sample of the waste in accordance with EPA guidelines Document SW-846 EPA 60012-80018 or on my thorough knowledge of the waste.					
Signature	Title	Date			

### HOW WASTE MUST BE MANAGED

- A. RESTRICTED WASTE REQUIRING TREATMENT TO THE APPROPRIATE TREATMENT STANDARD

  This shipment contains restricted waste that must be treated to comply with applicable treatment standards and/or prohibitions prior to land disposal.
- B. RESTRICTED WASTE THAT CAN BE LANDFILLED WITHOUT FURTHER TREATMENT

  This shipment contains a restricted waste that meets the applicable treatment standards and/or prohibition levels and can be landfilled without further treatment. I have attached all available supporting data. "I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CRF part 268 Subpart D, in Rules 3745-59-40 to 3745-59-40 of the Administrative Code, and all applicable prohibitions set forth in 40 CFR 268.32, and Rules 3745-59-32 of the Administrative Code or Section 3004(d) of RCRA. I believe that the information I submitted is true, accurate, and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment." Evaluation of this waste is based upon:

  \_\_\_\_\_Analysis (attached)\_\_\_\_\_Knowledge of waste (materials used/process employed)

### C. RESTRICTED WASTE TREATMENT TO PERFORMANCE STANDARDS

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that the waste complies with the treatment standards specified in 40 CFR part 268 Subpart D, (and) in Rules 3745-59-32 to 3745-59-44 of the Administrative Code, and all applicable prohibitions set forth in 40 CFR 268.32 and in Rule 3745-59-32 of the Administrative Code or Section 3004(d) of RCRA without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

- D. RESTRICTED WASTE FOR WHICH THE TREATMENT STANDARD IS EXPRESSED AS A SPECIFIED TECHNOLOGY (AND THE WASTE HAS BEEN TREATED BY THAT TECHNOLOGY) "I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42 and rule 3745-59-42 of the Administrative Code. I am aware that there are significant penalties for submitting a false certification, including the possibility of fines and imprisonment."
- E. CHARACTERISTIC WASTE TREATED TO REMOVE HAZARDOUS CHARACTERISTICS THAT REQUIRES ADDITIONAL TREATMENT FOR UNDERLYING HAZARDOUS CONSTITUENTS (Reference <u>Underlying Hazardous Constituent Form.</u>) "I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic. This de-characterized waste contains underlying hazardous constituents that require further treatment to meet Universal Treatment Standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment."
- F. LAB PACK QUALIFYING FOR ALTERNATIVE CERTIFICATION UNDER 40 CFR 268.

Hazardous waste with the following waste codes may not be placed in lab packs under alternate treatment standards of 168.42 (INCIN) D009, K019, K003, K004, K005, K006, K071, K100, K106, P010, P011, P012, P076, P078, U134 and U151. "I certify under penalty of law that I have personally examined and am familiar with the waste and that the lab pack contains only wastes which have been excluded under Appendix IV to 40 CFR part 268 or solid wastes not subject to regulation under 40 CFR part261. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment."

- G. TH'S RESTRICTED DEBRIS HAS BEEN TREATED IN ACCORDANCE WITH 40 CFR 268.45. "I certify under penalty of law that the debris has been trated in accordance with the requirements of 40 CFR 268.45. I am aware that there are significant penalties for making false certification, including the possibility of a ne and imprisonment."
- H. THIS LAB PACK DOES NOT CONTAIN ANY WASTE IDENTIFIED AT APPENDIX IV TO PART 268. "I certify under penalty of law that I personally have examined and am familiar with the waste and that the statement above is true and that this lab pack will be sent to a combustion facility in compliance with the alternative treatment standards for lab packs at 40 CFR 268.42(c). I am aware that there are significant penalties for submitting a false certification including possibility of fine and imprisonment."
- I. THIS RESTRICTED WASTE HAS BEEN TREATED TO REMOVE THE HAZARDOUS CHARACTERISTIC. "I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic. This de-characterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a false certification including possibility of fine and imprisonment."
- J. THIS RESTRICTED WASTE HAS BEEN TREATED TO REMOVE THE HAZARDOUS CHARACTERISTIC AND BEEN TREATED FOR UNDERLYING HAZARDOUS CONSTITUENTS. "I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic and that underlying hazardous constituents, as defined in 268.48 Universal Treatment Standards. I am aware that there are significant penalties for submitting a false certification including possibility of fine and imprisonment."
- K. THIS RESTRICTED WASTE IS SUBJECT TO AN EXEMPTION FROM LAND DISPOSAL. (Please include the date the waste is subject to the prohibitions in Column 4) This waste is subject to an exemption from a prohibition on the type of land disposal method utilized for the waste (such as, but not limited to, a case-by-case extension under 40 CFR 268.5, an exemption under 40 CFR 268.6, or a nationwide capacity variance under 40 CFR 269 Subpart C)
- L. THIS DECHARACTERIZED WASTE CONTAINS UNDERLYING HAZARDOUS CONSTITUENTS THAT REQUIRE FURTHER TREATMENT TO MEET UNIVERSAL TREAMENT STANDARDS. "I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristics. I am aware that there are significant penalties for submitting a false certification including possibility of fine and imprisonment."

For M, circle the appropriate response for the 3 italicized options:

- M. THIS CONTAMINATED SOIL DOES/DOES NOT (CIRCLE ONE) CONTAIN LISTED HAZARDOUS WASTE AND DOES/DOES NOT (CIRCLE ONE) EXHIBIT A CHARACTERISTIC OF HAZARDOUS WASTE AND IS SUBJECT TO/COMPLIES WITH (CIRCLE ONE) THE SOIL TREATMENT STANDARDS. "I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impermissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.
- N. THIS HAZARDOUS DEBRIS IS SUBJECT TO THE ALTERNATIVE TREATMENT STANDARDS OF 40 CFR 268.45

F001-F005 Spent Solvent Treatment Standards: Please see attached 'EEI's Restricted Waste Notification & Certificate for Underlying Hazardous Constituent Treatment Standards' for treatment standard

	F001 & F002		F003	F004		F005
44)	Carbon Tetrachloride	4)	Acetone	65 & 66) Cresols (m & P	25)	Benzene
48)	Chlorobenzene	35)	n-Butyl Alcohol	isomers)	43)	Carbon Disulfide
81)	1,2 Dichlorobenzene	68)	Cyclohexanone	64, 65, & 66) Cresylic Acid	144)	Isobutanol
157)	Methylene Chloride	121)	Ethyl Acetate	Mixed (o, m, p	158)	Methyl Ethyl Ketone
214)	Tetrachloroethylene	122)	Ethyl Bezene	isomers)	206)	Pyridine
225)	1,1,1 Trichloroethane	124)	Ethyl Ether	64) O Cresols	219)	Toluene
226)	1,1,2 Trichloroethane	150)	Methanol	170) Nitrobenzene		
233)	1,1,2 Trichloro-1,2,2	159)	Methyl Isobutyl Ketone			
	Trifluoroethane	238)	Xylene			

227) Trichloroethylene228) Trichlorofluoromethane

### EEI PERMITTED WASTE CODES THAT HAVE SUBCATEGORIES

Codes	Legend #	Subcategory
D001	DIA	High TOC ignitable liquids. ≥10% TOC
	DIB	Ignitable characteristic Wastes except high TOC >10% ignitable liquids
D003	D3A	Reactive Sulfides
	D3B	Other Reactives
	D3C	Water Reactive
	D3D	Reactive Cyanide
	D3E	Explosives
0006	D6A	Cadmium Containing Batteries
8000	D8A	Lead Acid Batteries
2009	D9A	Non-wastewater High Mercury-Organic Subcategory (> 260 PPM total Mercury)
	D9B	Non-wastewater High Mercury-Inorganic Subcategory
	D9C	Non-wastewater that contains < 260 mg/kg total mercury (Low Mercury Subcategory)
F003	F3A	Wastes that contain only one or more of the following solvents: carbon disulfide, cyclohexane, and/or methanol
7005	F5A	Wastes that contain only one or more of the following solvents; carbon disulfide, cyclohexane, and/or methanol
	F5B	Contains only 2-Nitropropane
	F5C	Contains only 2-Ethoxyethanol
(069	K69A	Calcium Sulfate (Low Lead)
	K69B	Non-Calcium Sulfate (High Lead)
2092	P92A	Phenyl mercuric acetate non-wastewaters, regardless of their total mercury content, that are not incinerator residues or are not
		residues from RMERC
	P92B	All phenyl mercury acetate wastewaters
J151	U151A	Non-wastewaters that contain less then 260 mg/kg total mercury and are not residues from RMERC
	U151B	All (mercury) wastewaters

## ENVIRONMENTAL ENTERPRISES, INC. RESTRICTED WASTE NOTIFICATION & CERTIFICATION

Generator	_ISOTHERMAL COMM COLLEGE	Manifest Document No: 000148072MWI	State Manifest No:	
This shipn	nent contains waste(s) restricted from land dispe	osal under 40 CFR Part 268 and OAC Chapte	r 3745-59. A copy of	of this notice and all supporting analysis must be
kept for th	ree (3) years.			
		INCTDUCTIONS.		

Column 1: List all waste codes that apply to this waste.

Column 2: Mark the appropriate treatability Group that applies to the waste at the point of Generation. Wastewater is <1% total Suspended solids and <1% total organic carbon, NWW (Non-Waste Water) or WW (Waste Water)

Column 3: Enter legend if any for the subcategory that applies to this waste from the subcategory list on page 2 of this form.

Column 4: Enter the letter of the appropriate paragraph from pages 1 & 2 of this form

Column 5: If D001-D043, enter the Reference # for All underlying hazardous constituents that may be present in the waste. If F001-F005, enter the Reference # of the constituents of concern from the attached: <u>EEI's Restricted Waste Notification & Certificate for Underlying Hazardous Constituent Treatment Standards.</u>

EEI Profile Number	1. Waste Code	2. Treatability Group	3. Subcategory Legend (if any)	4. How Waste must be Managed (A-N)	5. Reference # of hazardous constituents in waste (complete for F001-F005 & D001-D043), Soil & Debris
	D001		NWW	A	
	D002		NWW	A	
	D002		NWW	A	
	D001 D022	The Same	NWW	A	

FOR ADDITIONAL PROFILES, USE ATTACHED CONTINUATION FORM.

### CERTIFICATION! (Please sign)

The information provided is true and correct and is based on analysis of a representative sample of the waste in accordance with EPA guidelines Document SW-846 EPA 60012-80018 or on my thorough knowledge of the waste.						
Signature	Title	Date	5-3-12			

### HOW WASTE MUST BE MANAGED

- A. RESTRICTED WASTE REQUIRING TREATMENT TO THE APPROPRIATE TREATMENT STANDARD This shipment contains restricted waste that must be treated to comply with applicable treatment standards and/or prohibitions prior to land disposal.
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- C. RESTRICTED WASTE TREATMENT TO PERFORMANCE STANDARDS "I certify under penalty of law that I have personally examined and am familiar with the treatment techn

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48)	Chlorobenzene	35)	n-Butyl Alcohol	isomers)	43)	Carbon Disulfide
81)	1,2 Dichlorobenzene	68)	Cyclohexanone	64, 65, & 66) Cresylic Acid	144)	Isobutanol
157	) Methylene Chloride	121)	Ethyl Acetate	Mixed (o, m, p	158)	Methyl Ethyl Ketone
214	) Tetrachloroethylene	122)	Ethyl Bezene	isomers)	206)	Pyridine
225	1,1,1 Trichloroethane	124)	Ethyl Ether	64) O Cresols	219)	Toluene
226	1,1,2 Trichloroethane	150)	Methanol	170) Nitrobenzene		
233	) 1,1,2 Trichloro-1,2,2	159)	Methyl Isobutyl Ketone			
	Trifluoroethane	238)	Xylene			

227) Trichloroethylene228) Trichlorofluoromethane

Codes Legend #

### EEI PERMITTED WASTE CODES THAT HAVE SUBCATEGORIES

Coucs	Legellu #	Subcategory
D001	DIA	High TOC ignitable liquids. ≥10% TOC
	DIB	Ignitable characteristic Wastes except high TOC >10% ignitable liquids
D003	D3A	Reactive Sulfides
	D3B	Other Reactives
	D3C	Water Reactive
	D3D	Reactive Cyanide
	D3E	Explosives
D006	D6A	Cadmium Containing Batteries
D008	D8A	Lead Acid Batteries
D009	D9A	Non-wastewater High Mercury-Organic Subcategory (≥ 260 PPM total Mercury)
	D9B	Non-wastewater High Mercury-Inorganic Subcategory
	D9C	Non-wastewater that contains ≤ 260 mg/kg total mercury (Low Mercury Subcategory)
F003	F3A	Wastes that contain only one or more of the following solvents: carbon disulfide, cyclohexane, and/or methanol
F005	F5A	Wastes that contain only one or more of the following solvents: carbon disulfide, cyclohexane, and/or methanol
	F5B	Contains only 2-Nitropropane
	F5C	Contains only 2-Ethoxyethanol
K069	K69A	Calcium Sulfate (Low Lead)
	K69B	Non-Calcium Sulfate (High Lead)
P092	P92A	Phenyl mercuric acetate non-wastewaters, regardless of their total mercury content, that are not incinerator residues or are not residues from RMERC
	P92B	All phenyl mercury acetate wastewaters
U151	U151A	Non-wastewaters that contain less then 260 mg/kg total mercury and are not residues from RMERC
0131	U151B	All (mercury) wastewaters

Plea	se pri	int or type. (Form desig	ned for use on elite (12-pitch) typewriter.)			AL WHEA					OMB No. 2	2050-0039
1	W	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number	2. Page 1 of		gency Response	班.班	0	Tracking Nu	480	73 N	/WI
		286 KCC LOOP SPINISALE, NO 826	9 Address many COLLEGE FID PO BOX 804 ; 26160-0904 -266-3636		Generato	r's Site Address	(if different tha	an mailing addre	ess)			
	6. Tra	erator's Phone: ansporter 1 Company Nan	PAL OPTIONS INC					U.S. EPAID	Number 229	itha		
	7. Tra	ansporter 2 Company Nam	MROMMENTAL TRANSPORT					U.S. EPA ID	Number (ARABOO)	E39		
			d Site Address					U.S. EPA ID	Number			
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		marked and labeled/placa Exporter, I certify that the	DR'S CERTIFICATION: I hereby declare that the contents irded, and are in all respects in proper condition for transport contents of this consignment conform to the terms of the a nimization statement identified in 40 CFR 262.27(a) (if I am	ort according to appli attached EPA Acknow	licable inter wledgment	national and nati of Consent.	onal governm	ental regulations	hipping name s. If export shi	, and are cla pment and I	ssified, packa am the Prima	aged, ary
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ATED		Signature of Alternate Faci	lity (or Generator)							Mo	nth Day	Year
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DE	1.		2.	3.				4.	-		COMPANIES COMP	
			or Operator: Certification of receipt of hazardous materials			t as noted in Item	n 18a					
1	Printe	ed/Typed Name		Sig	gnature					Mo	nth Day	Year

### This Memorandum

Consignee SCI-MED WASTE SYSTEMS

1905 PROGRESS DRIVE SE

is an acknowledgment that a Bill of Lading has been issued and is not Original Bill of Lading, nor a copy or duplicate, covering the property named herein, and is intended solely for filing or record.

> **ENVIRONMENTAL OPTIONS INC** INT0000010057 540-483-3920

Shipper No.	NC	EXEN	APT	
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280618 Carrier No.

	man-	-	
Date	5-	5-	1)-

\_\_\_\_ of \_\_\_\_ Page \_ (Name of carrier)

On Collect on Delivery shipments, the letters "COD" must appear before consignee's name or as otherwise provided in item 430, Sec. 1.

(SCAC)

FROM: ISOTHERMAL COMMUNITY COLLEGE Shipper

Street 286 ICC LOOP RD PO BOX 864

City SPINDALE State MG Zip Code 28100

oute					Vehicle Number	
No. of Units & Container Type	HM	BASIC DESCRIPTION  Proper Shipping Name, Hazard Class UN or NA Number, Proper Shipping Or Hazard Class, Packing Group	Name, (Weight, Volume, Gallons, etc.)	(Sub Corr	IGHT iject to ection)	CHARGES (For Carrie Use Only)
1	X	UN3291, Regulated medical waste, n.o.s. , 6.2 , II	10	Ť		
		*				
						7.5
		NDERED: YES D NO D REMIT				

Note — (1) Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property, as follows: "The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding — per — per — "

(2) Where the applicable tartif provisions specify a limitation of the carrier's liability absent a release or a value declaration by the shipper and the shipper does not release the carrier's liability or declare a value, the carrier's liability shall be limited to the extent provided by such provisions. See NMFC Item 172.

(3) Commodities requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation. See Section 2(e) of item 360. Bills of Lading, Freight Bills and Statements of Charges and Section 1(a) of the Contract Terms and Conditions for a list of such articles.

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.

COD

DATE

Amt: \$

Subject to Section 7 of the conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:

The carrier shall not make delivery of this shipment without payment of freight and all other tawful charges.

(Signature of Consignor)

C.O.D. FEE: PREPAID | COLLECT |

TOTAL CHARGES

FREIGHT CHARGES
FREIGHT PREPAID
except when box at right is checked

Check box

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated above which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route to des-

CEIN

tination and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment.

Shipper hereby certifies that he is familiar with all the lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

SHIPPER	ISOTHERMAL	CORISH BUTY	POLLEGI
DIIIFFEN	COLLECTION	COMMUNITALLA	CALLESS

CARRIER ENVIRONMENTAL OPTIONS INC.

PER

5-3-12

Permanent post-office address of shipper

PER